

Review article

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All-fiber lasers through photonic crystal fibers

Abstract: A review on all-fiber lasers based on photonic crystal fibers is presented. Photonic crystal fibers present improved features beyond what conventional optical fibers can offer. Due to their geometric versatility, photonic crystal fibers can present special properties and abilities which can lead to enhanced lasing structures. A brief description of photonic crystal fibers and fiber laser's properties is presented. All-fiber laser structures developed using photonic crystal fibers are described and divided in two groups, depending on the cavity topology: ring cavity fiber lasers and linear cavity fiber lasers. All-fiber lasers applications in the photonic crystal fiber related sensing field are described.

Keywords: fiber laser; photonic crystal fiber; microstructured fiber; laser; optical fiber.

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Edited by Alan Willner

1 Introduction

Fiber lasers development had a huge impact in fields such as medicine, sensing, communications and materials processing. Despite the fact that the first fiber laser was only developed in 1964, its history can be traced back to the end of the nineteenth century. In 1900, Max Planck provided the world with the understanding that light is a form of electromagnetic radiation, followed by Albert Einstein's theory of light emission and stimulated emission concept in 1916. It took almost 40 years for scientists and engineers to apply these principles to practical purposes, but it finally happened in the 1950s with the conception of the idea of the maser (microwave amplification by stimulated emission radiation), a device that amplified microwaves.

The maser was demonstrated in 1954 at Columbia University, radiating at a wavelength of a little more than 1 cm and generating approximately 10 nW of power [1]. This development awakened scientists to the idea of using the same principle in the optical region. The first detailed written proposal of this "optical maser" was published in December 1958 [2], now known to all as laser (light amplification by stimulated emission radiation). In 1960 the first laser was experimentally demonstrated using a synthetic ruby with its ends silver-coated, serving as a Fabry-Perot resonator, pumped by photographic flash lamps [3]. By this time, a race was already on to build lasers, and as so, in the following years there was a burst of different lasers: uranium laser, helium-neon laser, neodymium glass laser, gallium-arsenide laser, yttrium aluminum garnet laser, etc. [4].

Optical fiber waveguides development revolutionized several fields such as telecommunications and sensing, leading to the creation of high sensitivity and controlled systems based on light guidance. Optical fibers present small size, robustness, flexibility and the aptitude to be used even in the presence of unfavorable environmental conditions (such as noise, strong electromagnetic fields, explosive or chemically corrosive media). After a ground-work study of the first few low-order modes in the visible region of the spectrum [5], optical fibers were proposed for the first time as cavities for lasers [6], showing that the principal advantages for maser applications were the mode selection and the stronger mode coupling. However, it was only in 1964 that the first fiber laser was demonstrated [7], using 1 m neodymium glass core fiber in a spring-shaped coil slipped around a linear flashlamp. It took more than two decades before fiber laser technology came into its own. After 1985, several groups started to try doping fiber cores with rare-earth elements to make fiber lasers [8, 9], obtaining very attractive results which lead to a nonstop of research on the area. Nowadays, all-fiber laser structures can provide good performances with minimal sensitivity to environmental disturbances as well as high reliability since the all-fiber system may not be as easily misaligned as a bulk system might.

Standard optical fibers (OFs) present an excellent performance in fiber optic telecommunications. Despite

of that, the intrinsic properties of silica have imposed restrictions in the evolution of this technology. An evident restriction is the material selection for the core and cladding in order to have matching thermal, chemical and optical properties; other limitations are related to its geometry and refractive index profile, which does not allow freely engineering fiber optic characteristics such as inherent losses, dispersion, nonlinearity and birefringence [10]. These limitations and restrictions lead to the appearance of photonic crystal fibers (PCFs) in 1996. PCFs present unprecedented properties, been able to overcome many of standard optical fibers limitations. Photonic crystal fibers geometry is characterized by a periodic arrangement of air-holes running along the entire length of the fiber, centered on a solid or hollow-core. The major difference between both kinds of fibers relies on the fact that the waveguide properties of photonic crystal fibers are not due to spatially varying glass composition as in conventional fibers, but from an arrangement of very tiny and closely spaced air-holes which go through the whole fiber length. In contrast with standard optical fibers, photonic crystal fibers can be made of a single material and have several geometric parameters that can be manipulated offering great flexibility of design [11, 12]. Consequently, there is a high interest in employing photonic crystal fibers technology in all kinds of fields.

In this paper, a review of all-fiber lasers developed using photonic crystal fibers is presented. Photonic crystal fiber's main properties are presented in Section 2. In Section 3, the fiber laser's principles and properties are described. In Section 4 and 5, ring cavity and linear cavity fiber lasers are disclosed, respectively. Developed sensing applications using all-fiber lasers are introduced in Section 6. And, at last, Section 7 presents the conclusions to the present manuscript.

2 Photonic crystal fibers main properties

The first PCF was materialized in November of 1995: a structure in the form of a silica fiber with a regular hexagonal pattern of air-holes running its entire length. This PCF had the light strongly confined in the solid silica core region, and its light guidance mechanism lie in modified total internal reflection [10]. This exceptional structure first analysis showed means to provide enhanced interaction between light and gas (in the air-holes) in order to be used as gas sensor or to study non linear effects [13]. Following this development, the field of photonic crystal fibers became

extremely popular and numerous research groups all around the world started making research in this area. With photonic crystal fibers almost everything seemed feasible: having single mode guidance at all wavelengths [14]; controlling the dispersion with unprecedented freedom, from having zero dispersion at visible wavelengths to having large normal dispersion at the third telecommunications window, while maintaining single mode operation [15, 16]; obtaining extremely high values of birefringence with high temperature insensitivity [17]; guiding in a hollow-core through photonic band gap guidance [18] or broad optical transmission bands covering the visible and near-IR of the electromagnetic spectrum [19], and even overcoming limitations inherent to interactions between light and matter and enhancing gas based non-linear effects [20].

The geometry of common optical fibers normally entails a doped silica solid-core surrounded by a pure silica solid-cladding, ensuring that the core refractive index is higher than the one of the cladding. Photonic crystal fiber's geometry is characterized by a microstructured air-hole cladding running along the entire length of the fiber, which surrounds the core that can be solid or hollow. During modeling as well as the manufacturing process there are different physical parameters to be controlled: the core diameter ρ - (which for solid-core PCF is defined as the diameter of the ring formed by the innermost air-holes), the diameter of the air-holes in the cladding d - and the pitch Λ - (distance between the centers of two consecutive air-holes). These parameters are typically of the order of micrometers, for example, the first PCF ever fabricated presented $\rho=4.6\text{ }\mu\text{m}$, $\Lambda=2.3\text{ }\mu\text{m}$ and $0.2\text{ }\mu\text{m}<d<1.2\text{ }\mu\text{m}$ [13]. A huge advantage of PCF's geometry is the ability to fabricate them with a single material and still insure guidance in the core, solid or hollow, allowing the fabrication of fibers without doping materials. PCFs can be divided in two families based on their geometry: solid-core and hollow-core PCFs.

2.1 Solid-core photonic crystal fibers

Solid-core PCFs cross section presents a periodic array of air holes surrounding a solid-core, which are extended invariantly along the fiber length. When using a single material in the fiber manufacturing, this cross sectional configuration leads to a lowering of the cladding's effective refractive index given that the solid-core is made of the same material, allowing the light guidance mechanism to be total internal reflection.

In solid-core PCFs, core refractive index is greater than the average index of the cladding, consequently the

fiber can guide via total internal reflection, as an ordinary OF does. This means that there are propagation constants, β , available to light in the core but not to light propagating in the cladding:

$$\beta_{\text{FSM}} < \beta < kn_{\text{co}} \quad (1)$$

where β_{FSM} is the propagation constant of the fundamental space-filling mode, $k=2\pi/\lambda$ is the wavenumber and n_{co} is the refractive index of the material of the core (typically silica). FSM is defined as the fundamental mode of the infinite photonic crystal cladding if the core is absent; as a result β_{FSM} represents the maximum β allowed in the cladding. The lower limit for β in a step-index fiber is kn_{cl} , in the same way for a PCF:

$$\beta_{\text{FSM}} = kn_{\text{cl}}(\text{PCF}) \quad (2)$$

where $n_{\text{cl}}(\text{PCF})$ is the effective refractive index of the PCF cladding.

Another outstanding property of these fibers is their ability to present endlessly single mode guidance. In solid-core PCFs, the TIR guidance mechanism depends on the nature of the core and the air-hole arrangement, which will lead to an unusual interaction of the guided mode with the photonic crystal cladding. This unusual interaction allows monomode wave guidance possible over most of the transmission window of silica, which is a feature that appears to be unique to this type of structure. As so, it is always possible to tailor d/Λ in order to obtain single mode guidance in a PCF [14, 21].

An illustration of a highly birefringent (Hi-Bi) solid-core PCF cross section structure is presented in Figure 1(A), as well as its simulated fundamental mode in Figure 1(B) (using BandSolve from Rsoft Design Group, Inc., New York, USA).

Solid-core PCFs improved features over conventional OFs lead to an increasing number of applications in diverse areas of technology and science. Supercontinuum

sources based in PCFs can be applied in optical coherence tomography [22] and in spectroscopy [23]. PCFs for sensing applications have also been widely demonstrated [24], in order to measure a variety of parameters: curvature [25]; strain/displacement [26]; electric field [27] as well as magnetic field [28]; pressure [29]; temperature [30]; torsion [31] and transversal load [32]; refractive index [33]; vibration [34]; gases [35]; DNA [36]; proteins [37]; rhodamine [38]; salinity [39]; pH [40] and humidity [41].

2.2 Hollow-core photonic crystal fibers

Hollow-core photonic crystal fibers present a microstructured air-hole cladding, which surrounds a hollow-core. This hollow-core in the middle of the microstructured cladding leads to a negative core-cladding refractive index difference, and as so the PCF cannot operate via total internal reflection. However, an appropriately designed holey photonic crystal cladding, running along the entire length of the fiber, can prevent the light to escape from the hollow-core. Under these circumstances, waveguiding is only possible if a photonic bandgap exists. The first band gap guiding PCF was reported in 1999 [18], demonstrating light confinement and guidance in an air-core PCF only at certain wavelength bands, corresponding to the presence of a full 2D band gap in the photonic crystal cladding. Figure 2(A) presents the illustration of a hollow-core PCF's cross section and Figure 2(B) the simulated fundamental mode falling inside the bandgap (using BandSolve from Rsoft).

In 2D crystal structures, photonic bandgaps exist and prevent propagation of light within a certain range of frequencies. If the periodicity of the structure is broken with a defect, a special region with different optical properties can be created. The defect region can support modes with frequencies falling inside the photonic bandgap, but

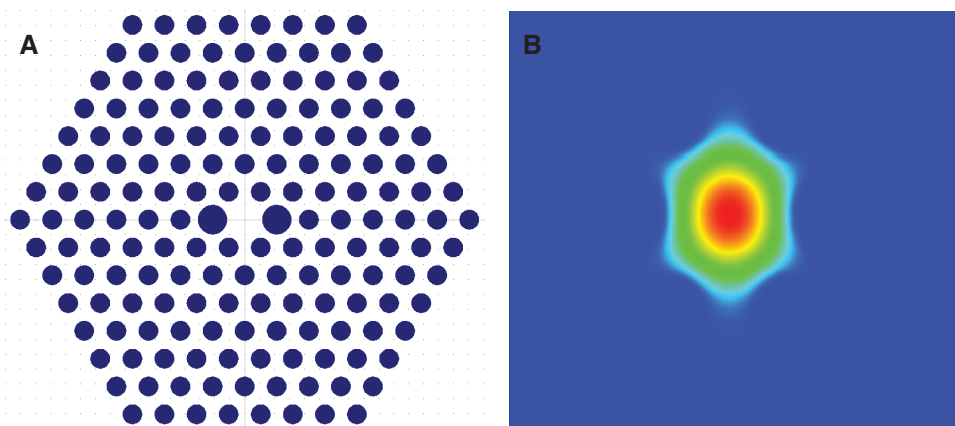


Figure 1 (A) Illustration of a Hi-Bi PCF's cross section (colors: blue-air, white-silica) and (B) fiber's fundamental mode (at 1550 nm).

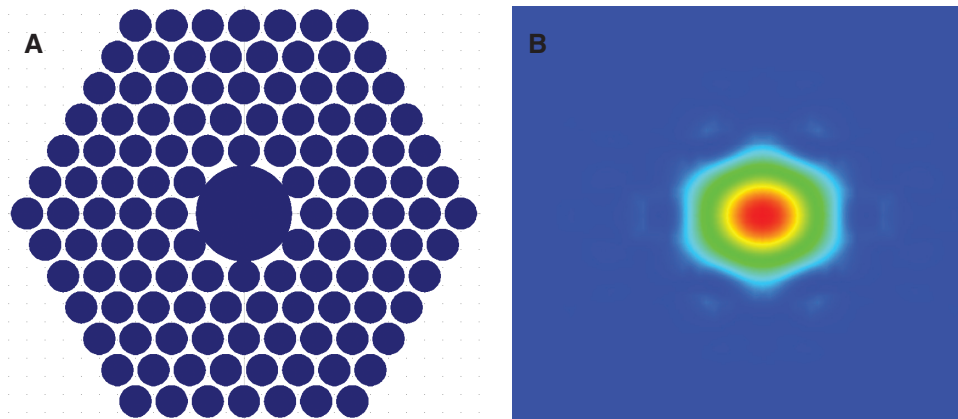


Figure 2 (A) Illustration of a hollow-core PCF's cross section (colors: blue-air, white-silica) and (B) fiber's fundamental mode in the band gap (at 1550 nm).

since around this defect there is a photonic bandgap, light within the defect will remain confined in the vicinity of the defect [42]. This effect is illustrated in Figure 3: suppose a hollow-core PCF is designed to work in the red visible region of the electromagnetic spectrum. When the PCF is illuminated by a blue LED, all light will be refracted and no light will be guided by the fiber, consequently no light will come out at the end of the PCF. On the other hand, if the PCF is illuminated by a broadband source the red component of light will be guided appearing at the fiber end and all other frequency components of light (like green or yellow light, represented in Figure 3 for illustrative purposes) will be refracted.

From the illustration on Figure 3 it can be deduced that modes falling outside the defect will be refracted, while modes falling inside the defect region will be strongly confined to the defect and guided along it throughout the entire length of the fiber. When using a simulation engine to discover the band structures of a hollow-core PCF, such as the depicted in Figure 2(A), one finds that this band structure exhibits a significant gap, represented in Figure 4(A) by the squared filled area at $2\pi a/\lambda=9.05$. When generating the map

of the band gaps, to see what is happening in that squared area, we find two gaps that vary in width and starting position. Figure 4(B) shows these band gaps as well as the light line (gray line). The modes guided in the gaps can be found near the intersection between the gaps and the light line, which for this fiber seems to be for $8.8 < \beta < 9.4$.

This guidance mechanism allows light to be guided in air, not possible with standard OFs (for which positive core-cladding refractive index difference is imperative). Moreover, it presents noteworthy advantages like less interaction between guided light and material forming the fiber, therefore increasing threshold powers for lasing based in nonlinear effects, allowing high power transmission [18]; the ability to fill the core of the fiber with gases and liquids leading to study gas-based nonlinear optics [20], optical tweezers propulsion and particle guidance in liquids [43] and even photochemical reactions [44]; filtering away unwanted wavelengths since this fiber only works in a precise range of wavelengths, and thus allowing applications like selective sensing of antibodies [45] and gases detection [46]; and extremely small Fresnel reflections, since the refractive index discontinuity

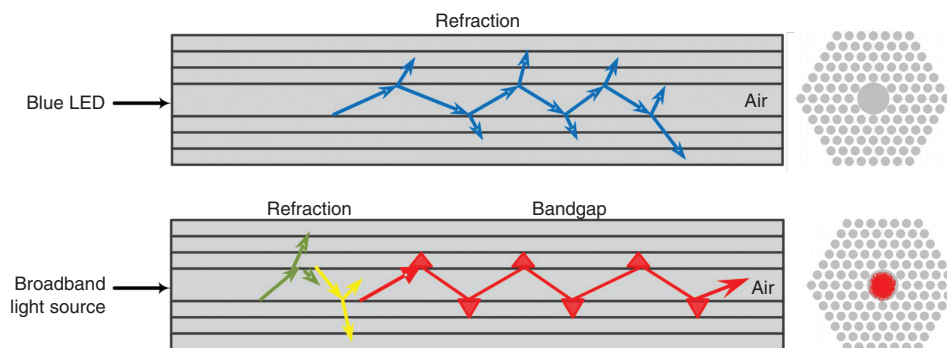


Figure 3 Illustration of the photonic bandgap guidance mechanism in a hollow-core PCF.

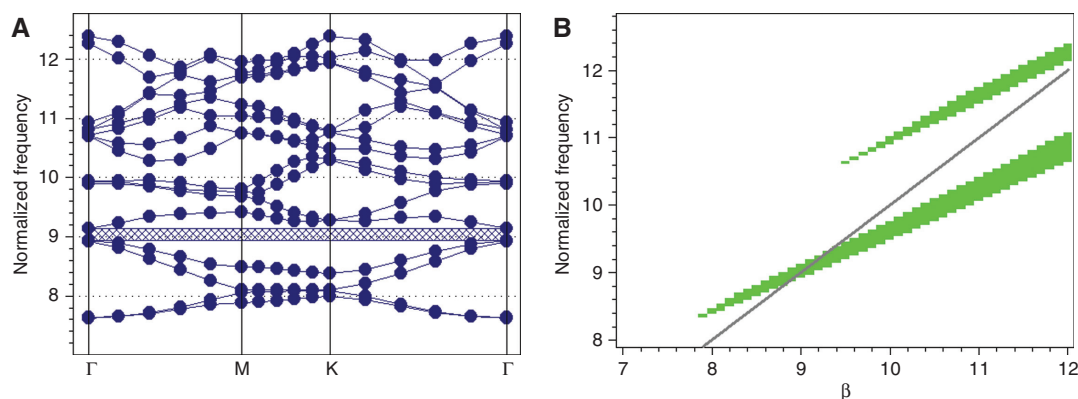


Figure 4 (A) Band structure for a hollow-core PCF and (B) Gap map as a function of the propagation constant β ; Γ , M, K are the points of interest in the Brillouin Zone.

between the outside world and the fiber mode can be very tiny, leading to the possibility of using these fibers as displacement sensors [47].

3 Fiber lasers principles and properties

Since the development of the first fiber laser in the 1960s, the scientific community started to demonstrate a lot of interest in possible applications. Areas such as material processing, spectroscopy, medicine, sensing and telecommunications are potential application fields for this kind of laser. Basic laser schematic generally entails a gain medium to provide amplification and an optical cavity to trap the light, creating a positive feedback. Lasing occurs when the total gain in the cavity is larger than the total losses. In fiber lasers, the gain medium is an optical fiber and there are three types of laser cavities depending on the topology: linear, ring and random. The two first laser cavities will be explained in detailed further later in this manuscript, as they are the most common and important. Random cavities in all-fiber lasers are very recent, and as so will be considered in this manuscript as part of linear cavity lasers. Random lasers do not have physical cavities, they present what are called open cavities and are said to be “mirror-less” or to present distributed mirrors. Random lasers characteristic output is defined by multiple scattering and not by the laser cavity. The multiple scattering of photons in the amplifying medium increases the effective optical path, resulting in lasing [48]. By using the intrinsic disorder of an optical fiber, a random laser can be obtained. The refractive index of optical fibers has submicron scale inhomogeneities that are randomly distributed along the fiber. During propagation, the light will be scattered by these inhomogeneities

obeying the Rayleigh’s law [49]. Taking advantage of these Rayleigh scattering events as an active part in the laser, this is saying as a distributed/random mirror in the laser cavity, can lead to the enhancement of the laser’s performance in three distinct ways: using the distributed random mirrors together with physical reflectors (in conventional resonant cavity) to enhance laser performance (Figure 5A); using distributed mirrors with only one reflector, thus reducing the need for two mirrors (Figure 5B); or even by not using physical reflectors at all, having then an all-fiber totally random fiber laser (Figure 5C).

Laser cavities are designed using reflectors. There is a variety of reflectors that can be used in all-fiber lasers. A very common all-fiber laser reflector is the fiber loop mirror (FLM), due to its low sensitivity to environmental noise. These reflectors are designed forming a loop by fusion splicing the output ports of a directional coupler, resulting in low-loss and stable devices. The input light entering the optical coupler will be divided in two waves that travel with identical optical paths in opposite directions and interfere when reentering the coupler, as illustrated in Figure 6. It was shown that the variation of reflectivity with wavelength and fiber birefringence of a perfect device (disregarding the losses of splice, fiber and optical coupler) can be adjusted from 0 to 100% by controlling the birefringence of the fiber loop [50]. If the fiber loop mirror is constituted only by a fiber with no birefringence (or negligible birefringence, as in the case of common telecommunications single mode fiber) it will act as a perfect mirror: the light is reflected back into the input port while, due to the energy conservation, no light is transmitted to the output port. When there is birefringence in the loop, the two counter propagating waves will travel through the optical path with different velocities, due to the birefringence of the fiber. After propagating around the loop, the difference in the propagating wave’s velocities will lead

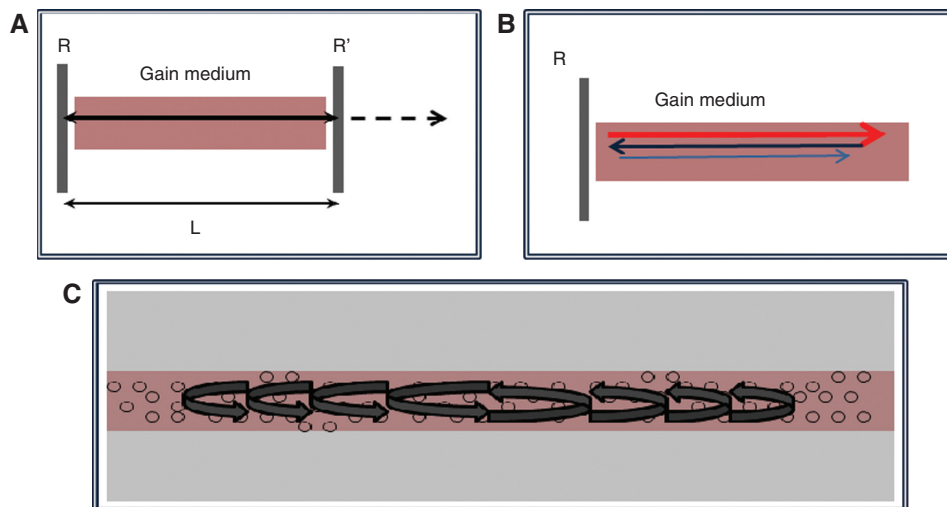


Figure 5 Illustration of three different laser cavities: (A) conventional resonant cavity, (B) one reflector cavity and (C) random cavity.

to a variable interference term in the output port (transmission and reflection). The wavelength spacing between two consecutive interference channels in the output spectrum is given by $\Delta\lambda = \lambda^2 / BL$, where B and L are the birefringence and length of the fiber, respectively. Fiber loop mirrors that exploit nonlinear phase shift of optical fibers are usually addressed as Sagnac interferometers [50, 51].

Another familiar type of laser reflector in all-fiber lasers is the Fabry-Perot interferometer (FPI), which consists of two mirrors of reflectance R_1 and R_2 separated by a cavity of length d . A light beam entering the cavity is reflected multiple times between the reflectors. Each beam has a fixed phase difference with respect to the preceding one; this phase difference corresponds to the extra path length travelled in the cavity. The FPI output signal is a periodic function with a period given by $\Delta\lambda_{\text{FPI}} = \lambda^2 / 2nd$. There are also other interferometers that can be used as laser reflectors, such as Modal and Mach-Zehnder interferometers, but are not as commonly used.

Another approach to design the fiber cavity is using gratings. Different kinds of gratings can be used, for example: fiber Bragg grating (FBG), which couples the forward propagating core mode to the backward propagating core mode; long-period fiber grating (LPG) that

can couple the forward propagating core mode to one or a few of the forward propagating cladding modes; chirped fiber grating, that has a wider reflection spectrum and each wavelength component is reflected at different positions, which results in a delay time difference for different reflected wavelengths; tilted fiber grating can couple the forward propagating core mode to the backward propagating core mode and a backward propagating cladding mode; sampled fiber grating, can reflect several wavelength components with equal wavelength spacing; etc. Among all of them, the FBGs are the most widely used in laser cavities. In FBGs the Bragg wavelength, the wavelength at which the light that is reflected, is given by $\lambda_{\text{Bragg}} = 2 \cdot n_{\text{eff}} \cdot \Lambda$, where n_{eff} is the effective refractive index of the fiber core and Λ is the grating period.

The state-of-the-art of ring and linear cavities will be presented in the following sections, in the order depicted in the Figure 7.

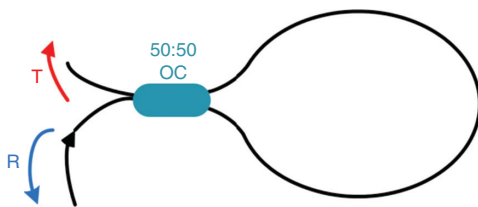


Figure 6 Fiber loop mirror configuration.

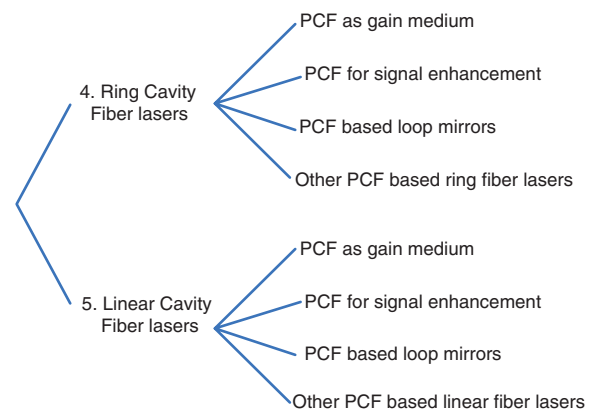


Figure 7 Diagram of the following sections disclosing the all-fiber lasers developed.

4 Ring cavity fiber lasers

Ring cavity fiber lasers have excellent lasing efficiency and are able to eliminate back scattering, been often used to realize unidirectional operation. The simplest conventional fiber ring laser structure entails two ports of a optical coupler connected together to form the ring cavity and an isolator (ISO) to insure unidirectional operation, as in Figure 8.

In this section, the state-of-the-art of the developed ring cavity fiber lasers will be presented. Section 4.1 provides the description of the ring fiber lasers using PCF as gain media. In Section 4.2 the fiber lasers using PCFs for signal enhancement are presented, Section 4.3 describes the fiber lasers developed based in PCF loop mirrors and Section 4.4 presents other PCF based ring fiber lasers.

4.1 PCF as gain medium

Quite numerous authors have used photonic crystal fibers as gain media in ring cavity fiber lasers. Multiwavelength erbium-doped ring fiber lasers were developed: by using a highly nonlinear PCF in combination with a fiber loop mirror [52]; or through three FBGs and a highly nonlinear PCF, reaching stability and uniformity based on four-wave-mixing [53]; or by employing a multimode FBG and a highly nonlinear PCF to induce four-wave-mixing effect [54]; or making use of a side-leakage PCF based filter incorporated into the ring cavity [55]; or based on four-wave-mixing in a length of high nonlinear PCF and a sampled fiber grating [56]; or even by exploiting an erbium-doped PCF and inducing nonlinear polarization rotation [57]. A dual-wavelength erbium-doped ring fiber laser was developed based on FBGs and a highly PCF [58]. A four-wavelength erbium-doped fiber laser was accomplished through four-wave-mixing using a highly nonlinear PCF and two FBGs [59]. Also, by using a highly nonlinear

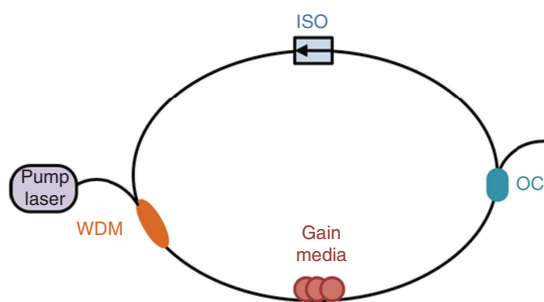


Figure 8 Example of a ring cavity fiber laser (OC - optical coupler and WDM – wavelength division multiplexer).

PCF in a ring cavity, the multiple mode instabilities in an erbium-doped fiber laser were suppressed [60]. A highly efficient erbium-doped fiber laser was obtained using home-made PCFs and a tunable filter [61]. Some authors develop multiwavelength Brillouin fiber ring lasers: by using a piece of 100 m long pure silica solid-core PCF [62] or through a 3 m long chalcogenide photonic crystal fiber [63]. And even ytterbium fiber ring lasers were generated based on 25 m long clover like suspended-core ytterbium-doped fiber [64] or using a 18 m long polarization maintaining large mode area endlessly single mode PCF and a ytterbium-doped fiber laser as pump source [65].

4.2 PCF for signal enhancement

The use of PCFs to enhance fiber ring laser signal is rather a popular technique. Several multiwavelength fiber lasers have been developed using PCFs for signal enhancement. A stable and broad bandwidth multiwavelength erbium-doped fiber ring laser was obtained using a highly nonlinear PCF and a Fabry-Perot filter [66]. Using a highly nonlinear PCF and a sample chirped fiber grating, a tunable and switchable multiwavelength erbium-doped fiber laser was accomplished [67]. A multiwavelength bismuth based erbium-doped fiber laser was achieved based on four-wave mixing effects in 100 m of a silica-core PCF [68]. By using a dual-core all-solid bandgap PCF a switchable multi-wavelength erbium-doped fiber laser was fabricated [69]. A tunable and switchable multi-wavelength erbium-doped fiber laser was accomplished by incorporating a highly nonlinear PCF in the ring cavity [70]. With a twin-core PCF a multiwavelength erbium-doped fiber laser was accomplished [71]. A multiwavelength source was demonstrated based on spectral splicing of supercontinuum light, generated on a PCF, using a FLM [72]. Multiwavelength fiber lasers were accomplished using four-wave mixing self-stability through a PCF [73, 74], based on previous theoretical studies [75]. Dual-wavelength erbium-doped fiber lasers were also accomplished with the assistance of a kind of PCF Robin Hood [76] and with 20 m highly nonlinear PCF [77]. A linearly polarized fiber laser was obtained using a short section of highly polarizing PCF [78], as depicted in Figure 9. Passive mode locking was also obtained in erbium-doped fiber ring lasers: using a highly nonlinear PCF with low and flat dispersion [79], or using a hollow-core PCF filled with few-layered graphene oxide solution [80] or even through a solid-core highly nonlinear PCF [81]. Using a near-zero dispersion highly nonlinear PCF, a fiber laser with four types of pulses was obtained [82]. Some authors applied PCFs to the development of

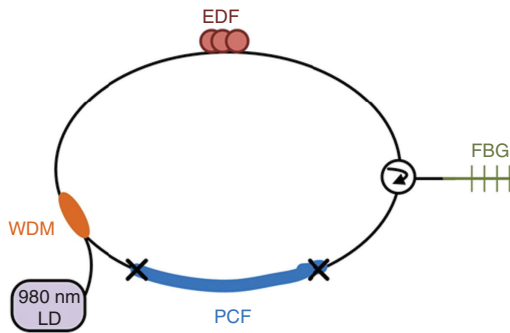


Figure 9 Schematic depiction of a fiber laser using a PCF for signal enhancement (LD – Laser Diode), adapted from [76].

Brillouin-erbium fiber lasers: using 20 m of polarization maintaining PCF [83], or using 20 m of PCF and 49 cm of bismuth-erbium-doped fiber [84], or even by using 20 m polarization maintaining PCF and 49 cm of bismuth-erbium-doped fiber [85]. Multiwavelength Brillouin-erbium fiber lasers were also demonstrated: using a 70 m solid-core highly nonlinear PCF [86, 87] or by using 100 m PCF [88]. Ytterbium-doped fiber lasers were developed: pumping a highly nonlinear PCF with zero-dispersion [89], or using a 20 m PCF to provide four-wave mixing [90], or through a polarization maintaining PCF for dispersion compensation [91], or even with an anomalous dispersion PCF [92]. Multiwavelength fiber ring lasers based on semiconductor optical amplifiers have been developed: using 100 m highly nonlinear PCF [93], or incorporating a PCF in order to improve the nonlinear polarization rotation effect [94], or even through a twin-core PCF based in-line comb filter [95].

4.3 PCF based loop mirrors

Several authors use photonic crystal fiber loop mirrors to obtain multiple wavelength peaks fiber lasers. Quite a lot multiwavelength erbium-doped fiber lasers were developed: based on a highly birefringent photonic crystal fiber (Hi-Bi PCF) FLM and a SMF FLM [96]; or through optical add-drop multiplexers and a Hi-Bi PCF loop mirror [97]; or using a PCF loop mirror and a sampled Hi-Bi FBG [98]; or by utilizing 25 m PCF in an figure-of-eight configuration [99]; or even by using a Hi-Bi PCF FLM and optical multiplexers to obtain multiple peaks in single-longitudinal mode operation [100]. A triple wavelength switchable erbium-doped fiber laser was accomplished through a highly non linear PCF [101]. Using a Hi-Bi PCF FLM a tunable single- and dual-wavelength erbium-doped fiber laser was obtained [102]. Using 25 m of highly nonlinear

dispersion flattened PCF, an ultra short pulse fiber ring laser was fabricated [103]. A switchable multiwavelength Brillouin-erbium fiber laser was achieved using 100 m of PCF [104]. Using a PCF based figure-of-eight configuration, a multiwavelength Brillouin fiber laser was demonstrated [105]. A temperature-insensitive multiwavelength Raman fiber ring laser was obtained through a Hi-Bi PCF loop mirror [106]. And, even a semiconductor optical amplifier based multiwavelength fiber laser was accomplished incorporating a Hi-Bi PCF loop mirror [107].

4.4 Other PCF based ring fiber lasers

Other PCF based fiber lasers use, for example, Mach-Zehnder interferometers. Using a Mach-Zehnder interferometer filter based in splicing a section of few-mode photonic crystal fiber and two segments of SMF (been the air-holes on both sides of the PCF intentionally collapsed in the vicinity of the splices), a switchable multiwavelength fiber ring laser was accomplished [108]. A multiwavelength L-band fiber laser comb using a bismuth based erbium-doped fiber and 50 m photonic crystal fiber, was also demonstrated in a ring cavity configuration [109].

5 Linear cavity fiber lasers

Typical linear cavity fiber lasers entail two cavity ends to create a laser resonator. A simple technique to obtain a linear cavity resonator is to use highly reflective fiber ends at the opposite sides of the gain media, as depicted in Figure 10. In a linear cavity fiber laser the lasing wavelength will pass through the gain media twice per cycle, which makes it easier to reach deep saturation. Therefore, large tuning ranges as well as low threshold pump powers and high slope efficiencies can be easily achieved using this kind of cavity.

In this section of the manuscript, the developed linear cavity fiber lasers will be disclosed. Section 5.1 presents the developed lasers that use PCFs as the gain medium. The linear fiber lasers that employ PCFs for signal enhancement are described in Section 5.2. Section 5.3 describes the

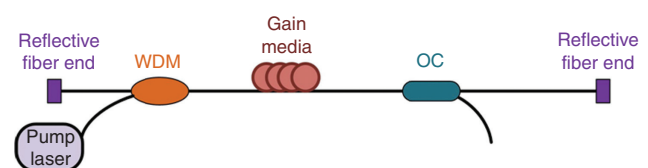


Figure 10 Example of a linear cavity fiber laser.

fiber lasers using fiber loop mirrors based on PCFs. And finally, other PCF based linear fiber lasers are presented in Section 5.4.

5.1 PCF as gain medium

A fiber laser is defined as a laser having an optical fiber as its gain medium. Some authors explored the possibility of using photonic crystal fibers as the gain media for their linear fiber lasers. PCFs have been used as Brillouin gain media: through using 25 m of a triangular solid-core PCF for microwave generation [110] and by employing 100 m of a triangular Ge-doped core PCF with low stimulated Brillouin scattering to obtain a tunable multiwavelength fiber laser [111]. These fibers have also been used to accomplish erbium-doped fiber lasers: using a 1.2 m erbium-doped solid core PCF between a FBG and a FLM [112], or by applying a liquid-filled erbium-doped suspended-core fiber between two FBGs [113], or even employing a erbium-doped hexagonal lattice PCF between a Sagnac loop mirror and a total reflector mirror [114]. Other authors were able to develop a high efficiency fiber laser by making use of a home-made double-cladding ytterbium-doped PCF [115].

5.2 PCF for signal enhancement

Due to photonic crystal fibers unique characteristics, several authors apply them in order to enhanced fiber laser's performances. The anomalous dispersion generated by a solid-core photonic crystal fiber was exploited in order to compensate the dispersion of a ytterbium fiber laser using a home-made fiber to obtain a stable mode-locked fiber laser [116] or used a solid-core photonic crystal fiber to achieve a supercontinuum Q-switched Yb fiber laser [117]. A triangular core highly nonlinear photonic crystal fiber was also utilized as a Brillouin gain medium, in order to enhance the performance of a multiwavelength erbium-doped fiber laser [118]. A direct end-of-the-fiber pulse delivery femtosecond ytterbium fiber laser was accomplished using a hollow-core polarization maintaining photonic crystal fiber to compress the laser output [119].

5.3 PCF based loop mirrors

Fiber loop reflectors fabricated solely with optical fibers are attractive and potentially useful components for applications in optical devices, such as fiber lasers or

fiber sensors. Several multiwavelength Raman fiber lasers have been developed based in Hi-Bi PCF loop mirrors: in combination with cooperative Rayleigh scattering [120] or through using different combinations between two different Hi-Bi PCF FLMs and two different random mirrors [121]. Other multiwavelength Raman fiber laser were based in different PCFs: been a birefringent triangular solid-core PCF in a fiber loop mirror combined with a simple fiber loop reflector [122] or a suspended-core fiber loop mirror combined with a dual-random mirror [123]. There are, however, other multiwavelength fiber lasers for which the laser configuration is based in a fiber loop mirror structure: using a fiber loop mirror to accommodate an erbium-doped medium and a Hi-Bi PCF to obtain a multiwavelength erbium-doped fiber laser [124] or using a fiber loop mirror to accommodate Raman gain, multiple Rayleigh scattering and a Hi-Bi PCF in order to accomplish a double random mirror multiwavelength fiber laser [125]. A switchable dual-wavelength erbium-doped fiber laser was developed using a two-mode photonic crystal fiber loop mirror [126].

5.4 Other PCF based linear fiber lasers

PCFs have also been used as components of other fiber laser cavities. Using an erbium-doped aluminosilicate core photonic crystal fiber both as gain medium and as reflective mirror, by writing on it two FBGs, a fiber laser was accomplished [127]. An actively Q-switched erbium fiber laser was developed based in the combination of two FBGs and an active element, which was a polarization switch based on a microstructured fiber with electrically driven internal electrodes [128]. A multiwavelength Raman fiber laser was developed based in a random mirror in combination with a hybrid Fabry-Perot cavity, been the cavity fabricated through splicing a single mode fiber with a suspended-core fiber [129].

6 Sensing applications

Some of the all-fiber lasers developed find applications in the sensing field, been used simultaneously as sensors or only as illumination systems for sensing heads. A linear cavity Raman fiber laser based on a double random mirror, becomes a multiwavelength output laser when a suspended-core fiber loop mirror is added in the middle of the structure. When subjecting this suspended-core fiber loop mirror to displacement variations, the

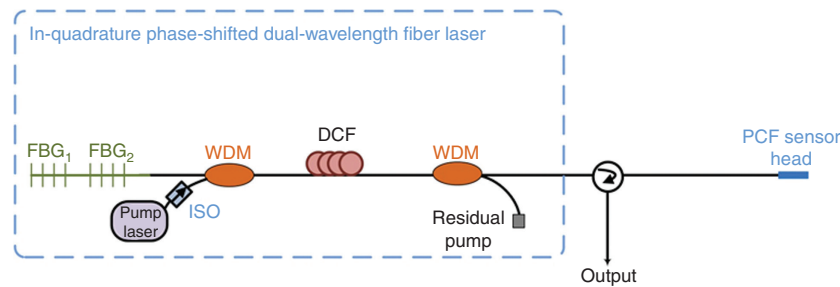


Figure 11 In-quadrature phase-shifted dual-wavelength fiber laser for PCF sensor head interrogation, adapted from [129].

multiwavelength structure presented a sensitivity of $0.011 \text{ dB}/\mu\text{m}$ [123]. A linear multiwavelength Raman fiber laser developed based in a random mirror and a hybrid cavity (SMF and suspended-core fiber) was shown to present sensing capabilities since the hybrid cavity was sensible to temperature. This fiber laser was also a temperature sensor with a sensitivity of $6 \text{ pm}/^\circ\text{C}$ in a 200°C range [129]. A pulsed erbium ring fiber laser was developed based in an intracavity hollow-core PCF gas cell. This gas cell was filled with acetylene as the saturable absorber. Different operations were observed depending on the pressure in the gas cell: continuous wave operation at low pressures, Q-switching at intermediate pressures and mode locking at high pressures. In this paper the authors enhance the fact that the modes of operation depend on the density of the saturable absorber (gas), and as so this fiber laser may be explored for highly sensitive gas detection [130]. A home-made dual-wavelength Raman fiber laser was developed to generate two quadrature phase-shifted signals which would allow passive and accurate interrogation of a Fabry-Perot interferometric sensing cavity, as can be seen in Figure 11. This Fabry-Perot interferometric sensing cavity was fabricated by splicing a short length of a suspended-core fiber to a SMF. The use of this Raman fiber laser allowed proper temperature interrogation with a sensitivity of $0.84^\circ/\text{C}$ [131]. Also, a long range

fiber sensor multiplexing network was developed based in a ring laser combining Raman and erbium-doped fiber amplification. In this structure, six suspended-core fiber loop mirror sensors were multiplexed remotely (up to 75 km) due to the high stability of the laser [132].

7 Conclusions

There is a diversity of all-fiber lasers based on photonic crystal fibers. Due to photonic crystal fiber's variety of features, they can be used in very distinctive ways in all-fiber lasers: as a gain medium, for signal enhancement and even as part of the cavity mirrors. Fiber ring lasers seem to be the more developed structures, but linear cavity fiber lasers also present a remarkable number of developed configurations. The overall assessment of all-fiber lasers based on photonic crystal fiber is presented, showing their valuable contribution in the sensing field.

Acknowledgments: The authors are grateful to the Spanish government project TEC2010-20224-C02-01 and the European project ECOAL-MGT – SUDOE Program.

Received June 26, 2013; accepted November 7, 2013

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